## PUBLICATIONS RESULTING FROM THIS GRANT

1994 Levin, L.A., G. Plaia and C. Huggett. The influence of natural organic enhancement on life histories and population structure of bathyal polychaetes. In C. Young and K. Eckelbarger, eds. Invertebrate reproduction, larval biology and recruitment in the deep-sea benthos. Columbia Univ. Press, New York, pp. 261-283

1994 Levin, L.A. Paleoecology and ecology of xenophyophores. Palaios 9: 32-41.

1994 Levin, L.A., E.L. Leithold, T.F. Gross, C.L. Huggett, and C. DiBacco. Contrasting effects of substrate mobility on macrofaunal assemblages inhabiting two high-energy settings on Fieberling Guyot. J. Mar. Research 52: 489-522.

1995 Wishner, K.F., C.J. Ashjian, C. Gelfman, M. Gowing, L. Kann, L.A. Levin, L.S. Mullineaux, and J. Saltzman. in press. Pelagic and benthic ecology of the lower interface of the eastern tropical Pacific oxygen minimum zone. Deep-Sea Res. 42: 93-115

1995 Levin, L.A. and C. DiBacco. The influence of sediment transport on short-term recolonization by seamount infauna. Mar. Ecol. Progr. Ser. 123: 163-175.

1997. Levin, L. and S. Edesa. The ecology of cirratulid mudballs on the Oman Margin. Marine Biology 128: 671-678.

In Press. Levin, L.A., J. Gage, P. Lamont, L. Cammidge, A. Patience and C. Martin. Infaunal community structure in a low-oxygen organic rich habitat on the Oman margin. In: L. Hawkins, S. Hutchinson, A. Jenson, J. Williams and M. Sheader, eds. Responses of Marine Organisms to Their Environment. 30th European Marine Biology Symposium. Southampton, Southampton Oceanography Centre.

In Press. Thistle, D. and L. Levin. The effect of experimentally increased near-bottom flow on metazoan meiofauna at a deep-sea site, with comparison data on macrofauna. Deep-Sea Research.

In Press. Levin, L.A. and J.D. Gage. Relationships between oxygen, organic matter and the diversity of bathyal macrofauna. Deep-Sea Research.

## REPORT DOCUMENTATION PAGE OMB No. 0704-0188 collection of information is estimated to average one hour per response, including the time for reviewing instructions, searching existing dat

Public reporting burden for this collection of information is estimated to average one hour per response, including the time for reviewing instructions, searching existing data sources gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Washington Headquarters Services. Directorate for Information Operatins and Reports, 1215 Jefferson Davis Highway Suite 1204 Artington, VA 22202-4302, and to the Office of Management and Budget. Paperwork Reduction Project (0704-0188). Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-4	\$302, and to the Office of Managemen	nt and Budget. Paperwork Reduction	n Project (0704-0188). Washington, DC 20503.
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE 3. REPORT TYPE AND DATES COVERED		
	11/10/97	F	inal Technical Report
4. TITLE AND SUBTITLE		·	5. FUNDING NUMBERS
Control of Benthic Processes by Oxygen and Topography			N00014-92-J-1857
6. AUTHOR(S)			
Lisa A. Levin, Professor of Occ	eanography		
7. PERFORMING ORGANIZATION NAMES(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPORT NUMBER
Marine Life Research Group			
Scripps Institution of Oceanography			
University of California, San Di	ego		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING/MONITORING
Office of Naval Research			AGENCY REPORT NUMBER
Biological/Chemical Oceanography Program			
800 North Quincy Street			
Arlington, VA 22217-5500			<u> </u>
11. SUPPLEMENTARY NOTES	DETRIEGN	on statement K	
12a. DISTRIBUTION/AVAILABILITY STATE No limitations		tor public releases whose Unlimited	12b. DISTRIBUTION CODE
13. ABSTRACT (Maximum 200 words)			
and colonization rates and me within oxygen minimum zones Pacific suggest that oxygen a and bioturbation potential. St the lower boundary of both ox the Pacific and Indian Oceans bottom-water oxygen concentroxygen minimum zones, botto availability controls the distribution marine benthic community str particularly those influenced by grant.	factors including topogity and organic-matter of demonstrated that infechanisms vary with second the Oman margin (North organic loading togonog zonation of megatygen minimum zones, indicate that together ration explain 52-87% of m-water oxygen most aution of individuals among to the contract of the co	graphy-induced flow, sinputs. Mensurative a faunal species composition of interaction of interaction of interaction of interaction.	substrate mobility, and manipulative experiments sition, lifestyles, living positions, ne. Studies of the benthic fauna on a seamount in the eastern thic species composition, diversity mmunities was observed across f bathyal macrobenthic data from tent organic-carbon content and es of species diversity. Within ss, while organic matter s). Further understanding of actions among abiotic factors, ublications resulting from this
14. SUBJECT TERMS	1 11 1		15. NUMBER OF PAGES
Pelagic and benthic ecology, r	nacrobenthic communit	ies, Pacific and Indian	Oceans 2

18. SECURITY CLASSIFICATION

OF THIS PAGE

Unrestricted

Unrestricted
NSN 7540-01-280-5500

OF REPORT

17. SECURITY CLASSIFICATION

Standard Form 298 (Rev. 2-89)

None

16. PRICE CODE

20. LIMITATION OF ABSTRACT

Form Approved

19. SECURITY CLASSIFICATION

of ABSTRACT Unrestricted